Module Name Lecture Neuroscience										
Type of Module					Module Code					
o Basic Module					Neuroscience Lecture					
Identification Number		Workload	Credit Points	Term		Offered Every		Start	Duration	
MN-B-N 1		180 h	6 CP	1st term of studying		Winter term		Winter term only	1 term	
1	Course Types			Contact Time			Private Study			
	Lectu	re	49 h			131 h				
2	2 Module Objectives and Skills to b			to be Acqu	be Acquired					
	Students who successfully completed this module									
	 have acquired an understanding of neural functions and mechanisms from the cellular to the behavioral level. 									
	•	have acquired in-depth knowledge of important concepts in the neurosciences.								
	will be in a position to access future developments in the neurosciences.									
	have acquired the ability to form and test hypotheses in the neurosciences.									
3	Module Content									
	Neuroanatomy and cytology									
	Brain architecture									
	Ion channels and electrical properties of neurons									
	Neural signaling									
	Circuit function									
	Motor control									
	Sensory systems									
	Learning and memory									
	Neurodegeneration and -regeneration									
	•	Neuroendocrinology and neuromodulation								
	•	Computational nourocolonic								
	•	Neuropathology								
	•	1100.0. 001	•							
	•		ption and co	ntrol of hor	neostasis					
		Bonavior								
4	Teaching Methods									
	•	Lecture								

5	Prerequisites (for the Module)							
	Enrollment in one of the Master's of Science degree courses of the Department of Biology or in the Master's degree course "Experimental and Clinical Neuroscience"							
	Additional academic requirements							
	The knowledge of neurobiology on the level of a general biology text book (e.g. Campbell or Purves) is required.							
6	Type of Examination							
	Two hours written examination about topics of the lectures (100 % of the total module mark)							
7	Credits Awarded							
	Written examination at least "sufficient"							
8	Compatibility with other Curricula*							
	Optional module for the second (or third) obligatory lecture module in the other Master's of Science degree courses of the Department of Biology, Optional compulsory module in the Master's degree course "Experimental and Clinical Neuroscience"							
9	Proportion of Final Grade							
	7.5 %							
10	Module Coordinator							
	Dr. Thomas Riemensperger, phone 470 6135, e-mail: triemens@uni-koeln.de							
11	Further Information							
	Participating faculty: Prof. Dr. S. van Albada, PD Dr. B. Altenhein, Prof. Dr. A. Büschges, Prof. Dr. S. Daun, Prof. Dr. H. Endepols, Dr. M. Gruhn, Prof. Dr. K. Ito, Prof. Dr. P. Kloppenburg, Prof. Dr. T. Korotkova, Prof. Dr. M. Nawrot, Prof. Dr. R. Predel, Dr. T. Riemensperger, Dr. V. Rostami, Prof. Dr. H. Scholz							
	Literature:							
	Liqun Luo: Principles of Neuroscience (ISBN-13: 978-0815345336)							
	 Further information about textbooks and other reading material will be given on the ILIAS representation of the course (see https://www.ilias.uni- koeln.de/ilias/goto_uk_cat_2815610.html). 							
	General time schedule: Weeks 1-14: Tue. from 11:00 to 12:30 a.m. and Thu. From 8:15 to 9:45 a.m.; Week 15 (MonFri.): Preparation for the written examination							
	Introduction to the module: October 2, 2024 at 11:00 a.m. online (further information/link will be sent to your Smail-Account); for preparation to the module before this introduction see ILIAS link under literature.							
	Written examination: February 4, 2025, second/supplementary examination March 11, 2024; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module.							